

ABSTRACT

The invention relates to a video projection device, comprising at least one terminal with the video data for projection, a server and a projector, said server, being connected to the projector by a hard-wire connection and accessible from a communication network, characterised in that the terminal may be connected, by means of the network and a network access processor, to a website hosted by the server, to download a file with an .ocx extension, comprising a remote control programme for the projection with an interface (ActiveX), the running of which by the network access processor permits the projection, by a video programme suitable for the projector, of the video data displayed on the screen of the terminal.